sec. 36 T. 52 R. 32 Elev. 937 MGS# Owner Pabelo Dev. Co. Farm ROBB No. 5B TD 734 Shows gas \*Spls. Date Completed 8-4-39 Fm@TD Status Remarks: \*150 M before and - 70 M after A016 Liberty gas pool

## Liberty Gas Field Data (cont.)

Well Name	Contractor	Date Completed	Initial Production	Oil/Gas Shows
Robb #5B	Loomis	08/04/39	D&A	Gas
Bartlett Mortage #1	Loomis	09/21/39	185,000 ft <sup>3</sup>	Oil
Morrow	Loomis	11/30/39	40,000 ft <sup>3</sup>	Oil
Masterson #1	Loomis	03/26/40	800,000 ft <sup>3</sup>	Oil
Masterson #2	Hall	08/11/40	D&A	
Pryor #1	Hall	09/21/40	172,000 ft <sup>3</sup>	

## NASHUA GAS FIELD

Little information is available concerning the Nashua gas field; which appears on a map by McQueen and Green (1938): Base Map of Northwest Missouri. Located in secs. 11 and 12, T. 52 N., R. 33 W., the field was opened in 1930 with production from the Englevale Member of the Labette Formation. From available records one well had an initial capacity of 431,000 ft<sup>3</sup>. The small structure has a 15 ft closure and is aligned in a northeast-southwest strike. General Utilities operated the field.

## Nashua Gas Field Data

Well Name	Contractor	Date Completed	Initial Production	Oil/Gas Shows
Hoover	Forrester	06/11/30		Gas
Kilgore #1	Humphrey	06/30/30	186,00 ft <sup>3</sup>	
Kilgore #2	Humphrey	08/23/30		Gas
Arrow Gas Co.	E.A. Cullum	09/25/30	260,000 ft <sup>3</sup>	
Arrow Gas Co.		10/26/30	431,000 ft <sup>3</sup>	
McCannas #2	General Util.	12/18/32		
D. Best #1	General Util.	01/01/33	D&A	
Baum	General Util.	01/12/33		
M. Best #1		11/09/37	40,000 ft <sup>3</sup>	
Pauley	Pauley	08/10/51	D&A	